

AMENDMENT TO THE SPECIFICATION:

Please replace paragraph starting at line 3 of page 1 of the specification with the following amended paragraph:

The invention concerns a container ~~according to the main clause of Claim 1~~. Containers, such as residential containers or the like, garages, prefabricated houses and garden sheds, etc., that is, buildings with thin walls that have windows and/or doors, are known to the art. Due to the relatively thin walls of such buildings, it is extremely difficult and time-consuming to mount shutter frames and shutters. Attempts have been made to connect the container walls directly to the window section and to provide for an additional cutting of the shutter frames to fit the window opening and to produce and utilize specialized sections for the window frames. It is readily apparent that such solutions are unsuitable and also too expensive.

Please replace paragraph starting at line 10 of page 2 of the specification with the following amended paragraph:

As can be seen in Figure 1, the window, consisting of the window frame 2a and window leaves 2b of standard construction, is connected to the container wall 1 by means of an interposed installation frame 3, as follows. Initially, the prefabricated window is connected to the wraparound installation frame 3 as a single installation unit in that the elastic snap-in bracket [[1b]] 3b of the installation frame is snapped into the connecting groove 2a1 of the window frame section. Thereafter, the installation unit so formed is inserted from the outer side of the container (from the left, in the figure) into the window opening of the container and then fixed and locked into position from the inside by means of the back square 4, which simultaneously

compensates for the different wall thicknesses and tolerances.

Please replace paragraph starting at line 20 of page 2 of the specification with the following amended paragraph:

If a shutter frame 6 is to be installed, it is interposed between the upper edge of a window frame [[2]] 2a which is made of normal, that is, widely available and usable window sections, and the upper edge of the installation frame 3, which again creates a single installation unit, and is then inserted into the window opening of the container wall 1 and fixed and locked into position with the back square 4. The installation work is then completed.

Please replace paragraph starting at line 21 of page 2 of the specification with the following amended paragraph:

A cover section 5 is provided on the left, right and lower sides of the installation frame to cover the water drainage groove 3h. On the upper side, this groove is needed to receive the edge 6a of the shutter frame 6 and simultaneously seal it off from the outside. This cover section is designed as a multi-chamber section with a snap-in groove 3a for the back square 4 and a snap-in bracket 3b for the window frame 2a, as well as one groove 3c for an outside sealing section and another groove 3d for an inside sealing section, plus a ~~window groove 3a~~ stop 3e for the window frame 2a or the edge 6a of the shutter frame 6 and one groove 3f for a fastening anchor and another groove [[1g]] 3g for a sealing band 7.